

# FLOOD INSURANCE STUDY



Volume 4 of 4

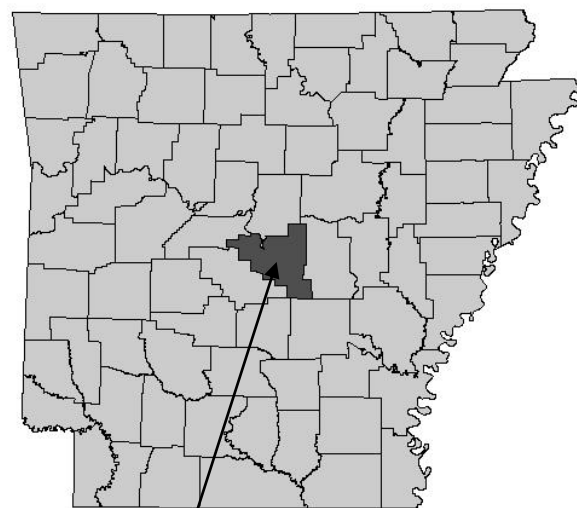
## PULASKI COUNTY, ARKANSAS AND INCORPORATED AREAS

### Community Name

Alexander, Town of  
Cammack Village, City of  
Jacksonville, City of  
Little Rock, City of  
Maumelle, City of  
North Little Rock, City of  
Pulaski County  
(Unincorporated Areas)  
Sherwood, City of  
Wrightsville, City of

### Community Number

050377  
050310  
050180  
050181  
050577  
050182  
050179  
050235  
050142



PULASKI COUNTY

Revised:

**PRELIMINARY**  
NOVEMBER 30, 2016



Federal Emergency Management Agency

FLOOD INSURANCE STUDY NUMBER  
05119CV004B

**NOTICE TO  
FLOOD INSURANCE STUDY USERS**

Communities participating in the National Flood Insurance Program (NFIP) have established repositories of flood hazard data for floodplain management and flood insurance purposes. This Flood Insurance Study (FIS) may not contain all data available within the repository. It is advisable to contact the community repository for any additional data.

Selected Flood Insurance Rate Map (FIRM) panels for this community contain information that was previously shown separately on the corresponding Flood Boundary and Floodway Map (FBFM) panels (e.g., floodways, cross sections). In addition, former flood hazard zone designations have been changed as follows:

<u>Old Zone(s)</u>	<u>New Zone</u>
A1 through A30	AE
V1 through V30	VE
B	X
C	X

Part or all of this FIS may be revised and republished at any time. In addition, part of this FIS may be revised by the Letter of Map Revision process, which does not involve republication or redistribution of the FIS. It is, therefore, the responsibility of the user to consult with community officials and to check the community repository to obtain the most current FIS components.

Initial Countywide FIS Effective Date:            July 6, 2015

Revised Countywide FIS Dates:                    Month XX, XXXX

**ATTENTION:** On FIRM panels 0110G, 0120G, 0130G, 0140G, 0305G, 0309G, 0310G, 0316G, 0317G, 0336G, 0337G, 0341G, 0343G, 0344G, 0363G, 0364G, 0368G, 0370G, 0390G, 0457G, 0459G, 0476G, 0477G, 0478G, 0479G, 0481G, 0482G, 0483G, 0484G, 0490G, 0495G, 0505G, 0515G, 0555G, 0560G, 0565G, 0570G, 0580G, 0585G, 0590G, 0595G, 0610G, 0630G, and 0635G, the Baucum, Little Rock Drainage District #2, Old River, Plum Bayou, Roland, and Woodson levees and the North Little Rock Levee and Floodwall, have not been demonstrated by the community or levee owner(s) to meet the requirements of Section 65.10 of the NFIP regulations in the Code of Federal Regulations at 44 CFR as it relates to the levee's capacity to provide 1% annual chance flood protection. The subject areas are identified on FIRM panels (with notes and bounding lines) and in the FIS report as potential areas of flood hazard data changes based on further review.

FEMA has updated levee analysis and mapping protocols. Until such time as FEMA is able to initiate a new flood risk project to apply the new protocols, the flood hazard information on the aforementioned FIRM panels that are affected by the Arkansas River levees is being added as a snapshot of the prior effective information presented on the FIRMs and FIS reports dated October 19, 2001 (unincorporated areas of Pulaski County and the City of Little Rock), November 2, 1994 (City of Maumelle), and September 5, 1990 (City of North Little Rock). As indicated above, it is expected that affected flood hazard data within the subject area could be significantly revised. This may result in floodplain boundary changes, 1% annual chance flood elevation changes, and/or changes to flood hazard zone designations.

The effective FIRM panels (and the FIS) will again be revised to update the flood hazard information associated with the Arkansas River levees when FEMA is able to initiate and complete a new flood risk project to apply the new protocols.

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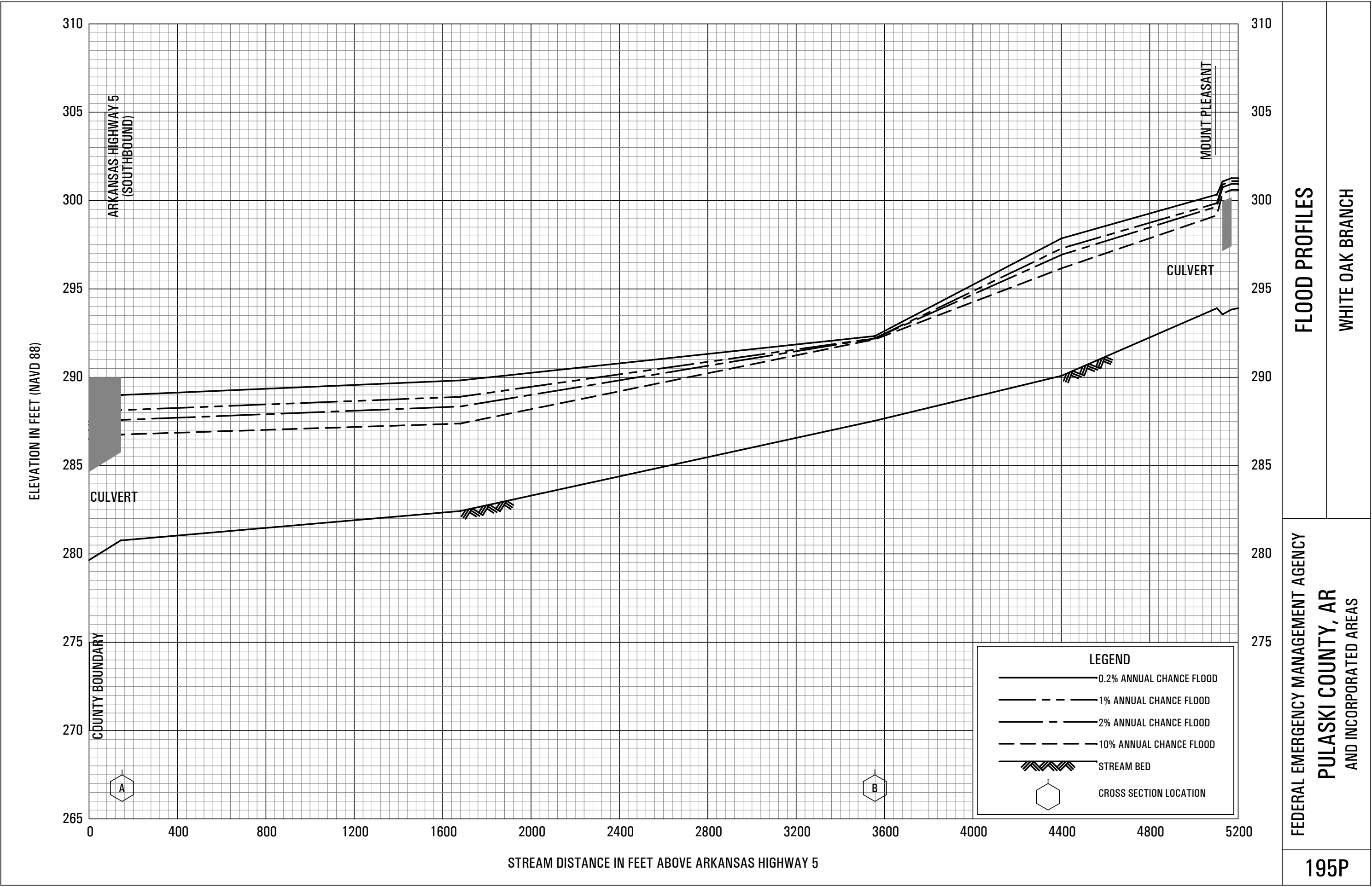
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### **PUBLISHED SEPARATELY**

Flood Insurance Rate Map Index  
Flood Insurance Rate Map



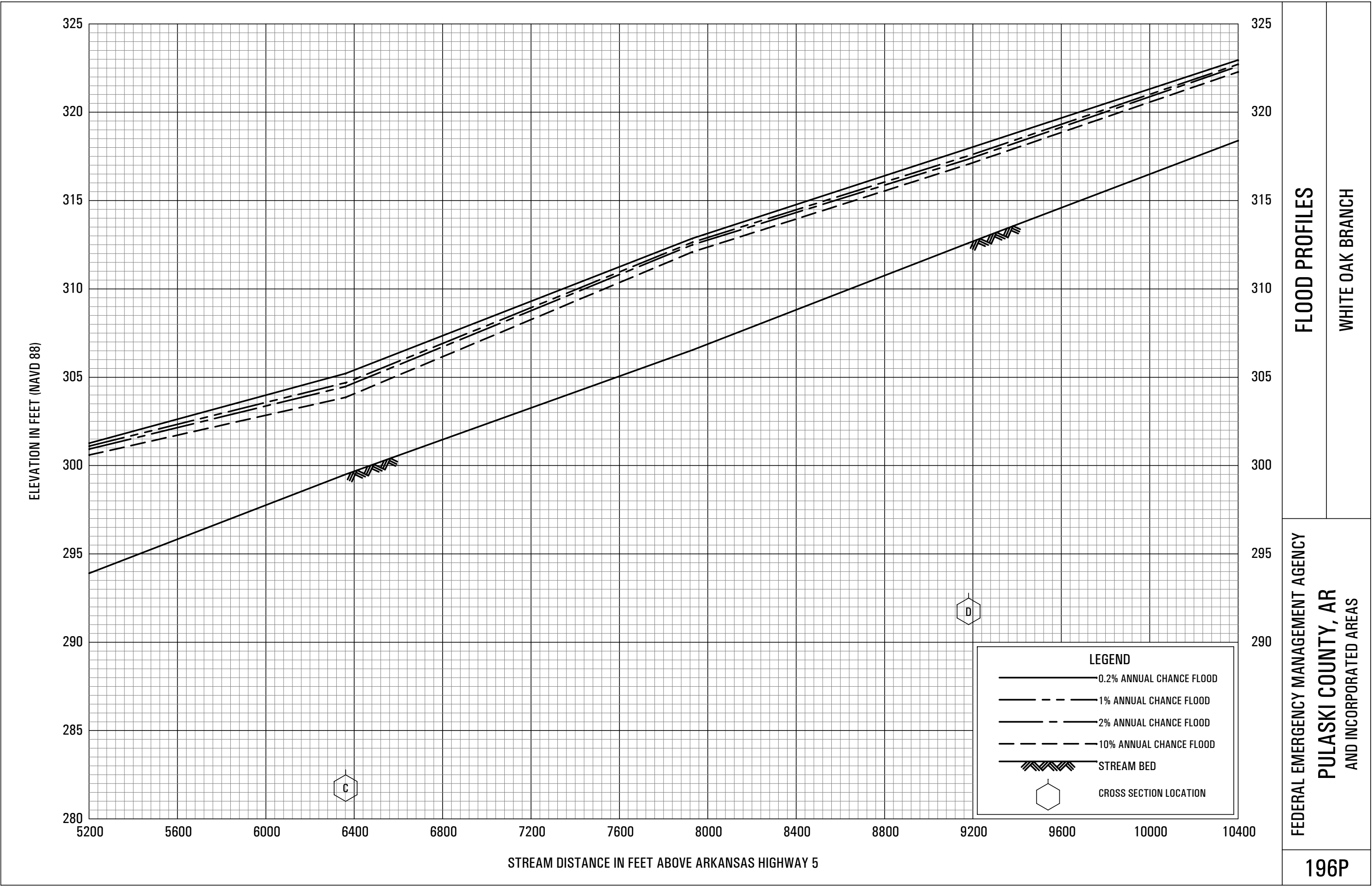
FLOOD PROFILES

WHITE OAK BRANCH

FEDERAL EMERGENCY MANAGEMENT AGENCY

PULASKI COUNTY, AR  
AND INCORPORATED AREAS





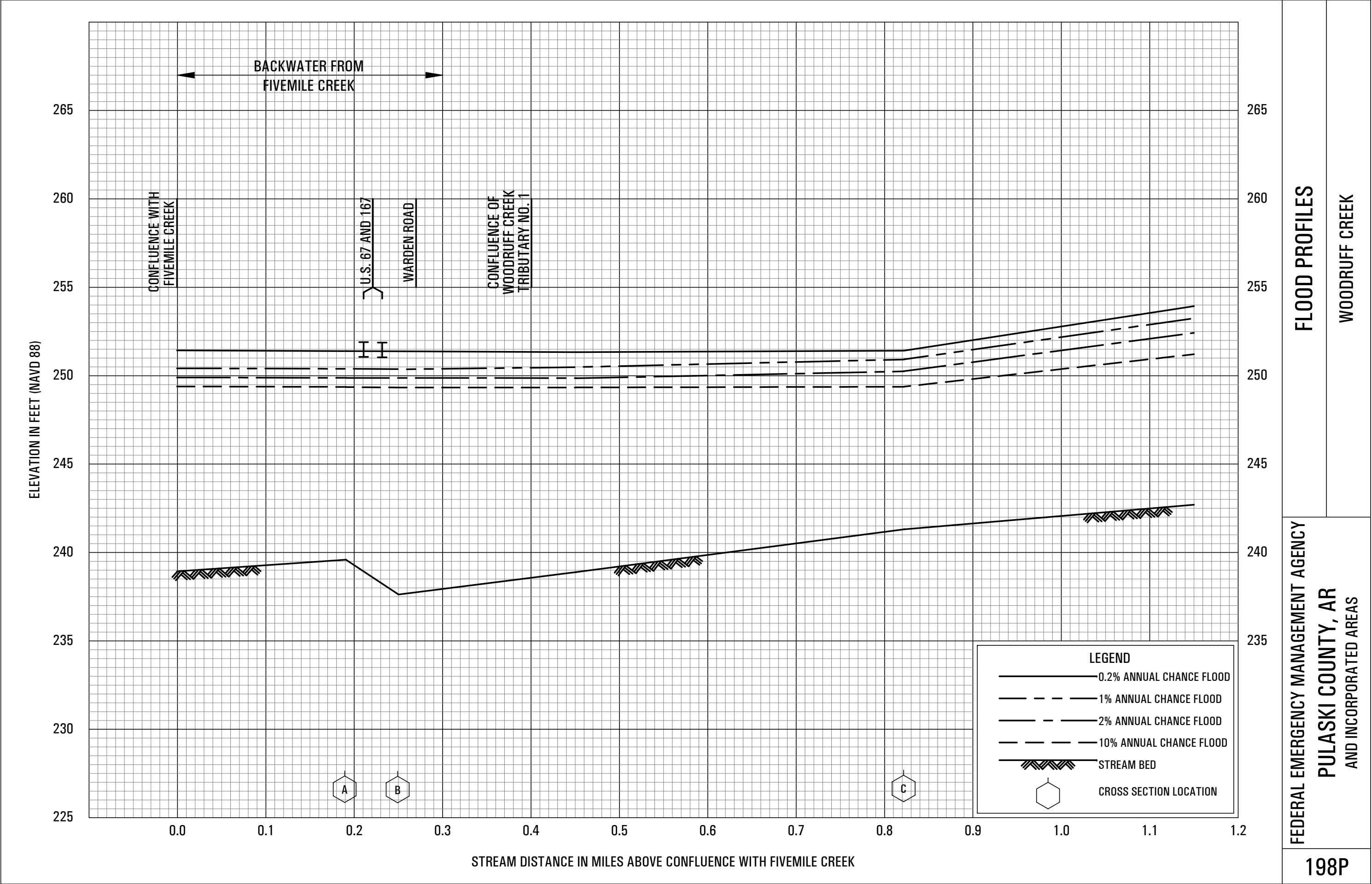
FLOOD PROFILES

WHITE OAK BRANCH

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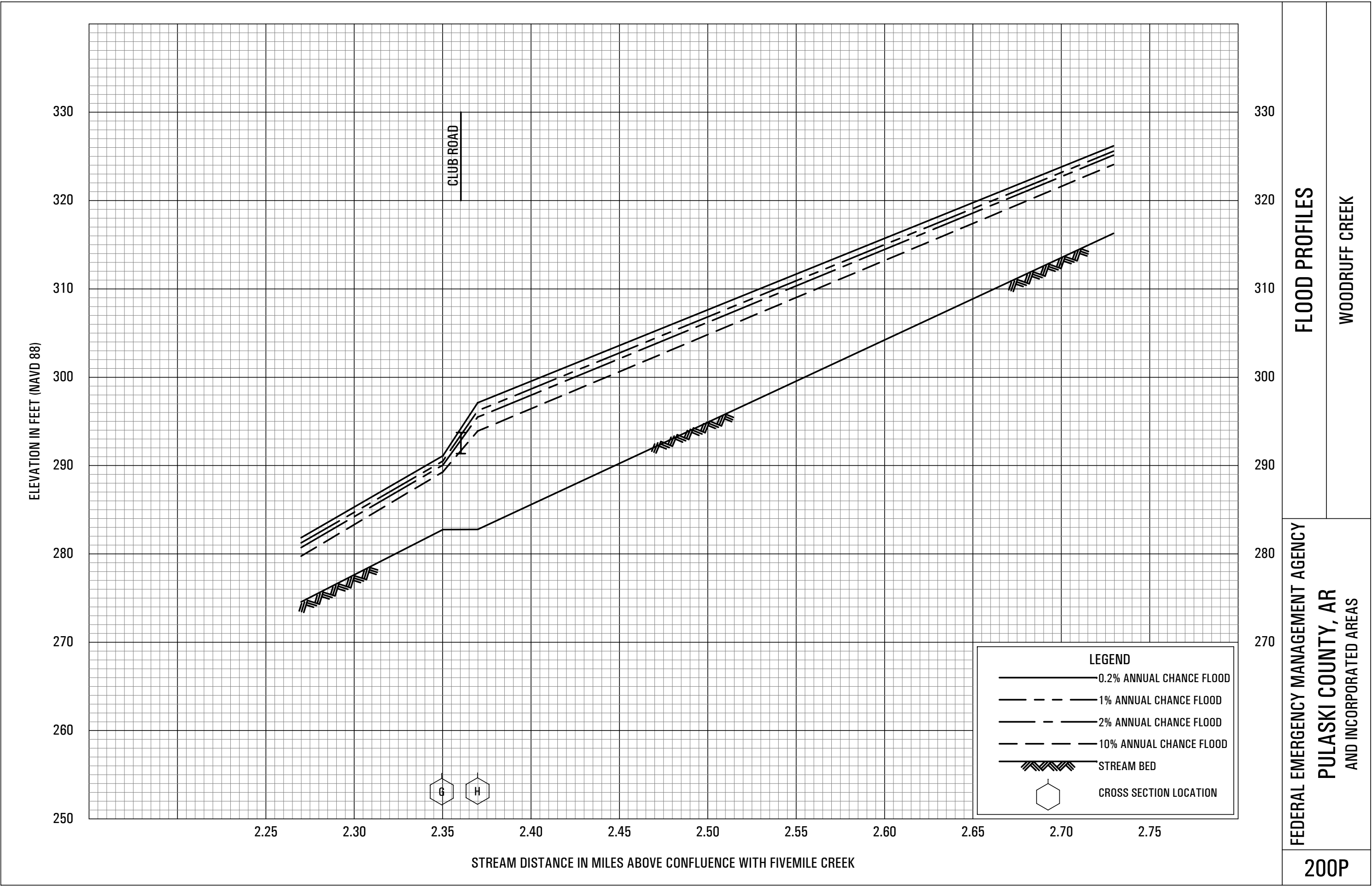


FLOOD PROFILES

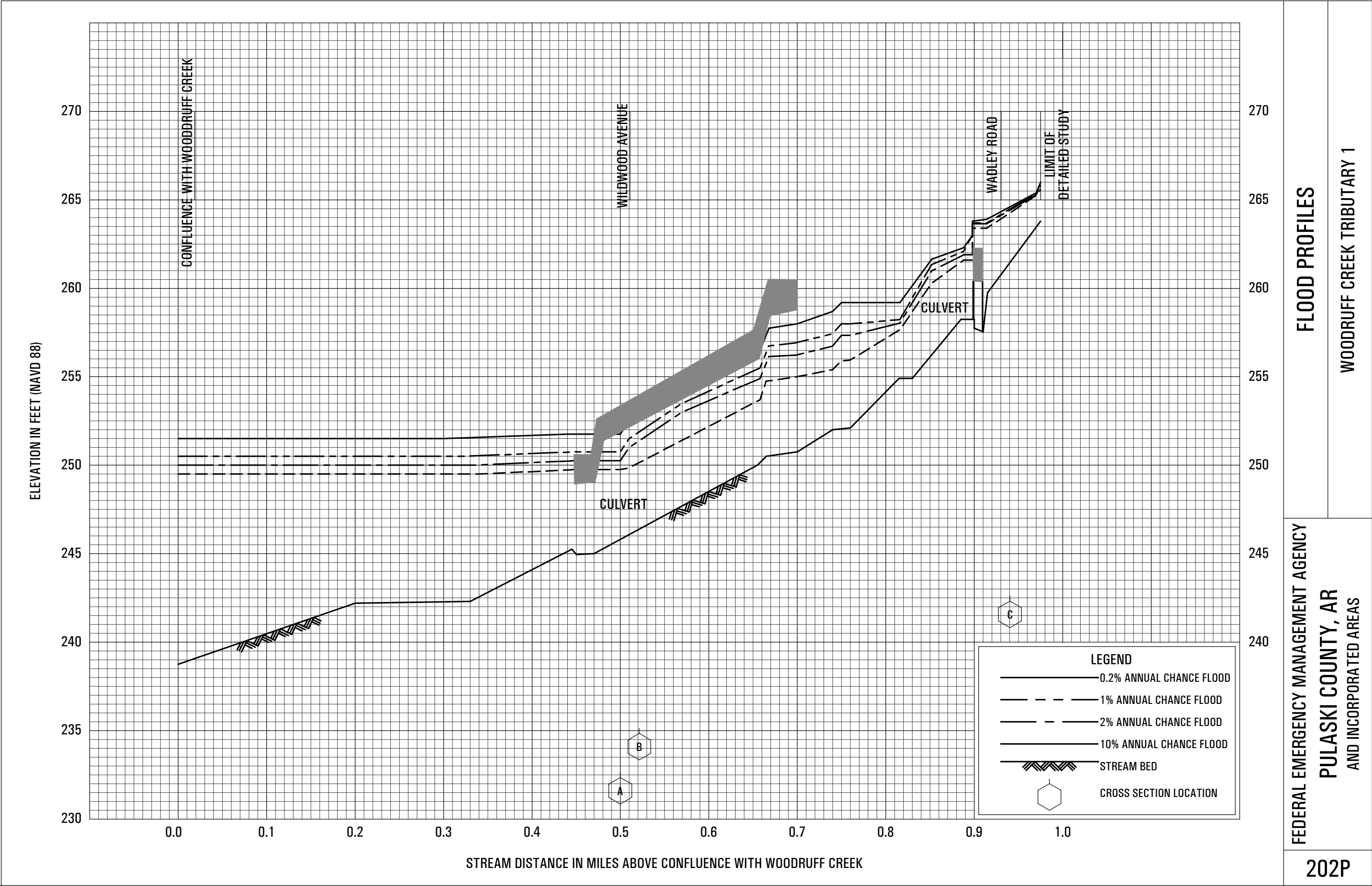
WOODRUFF CREEK

FEDERAL EMERGENCY MANAGEMENT AGENCY  
PULASKI COUNTY, AR  
AND INCORPORATED AREAS



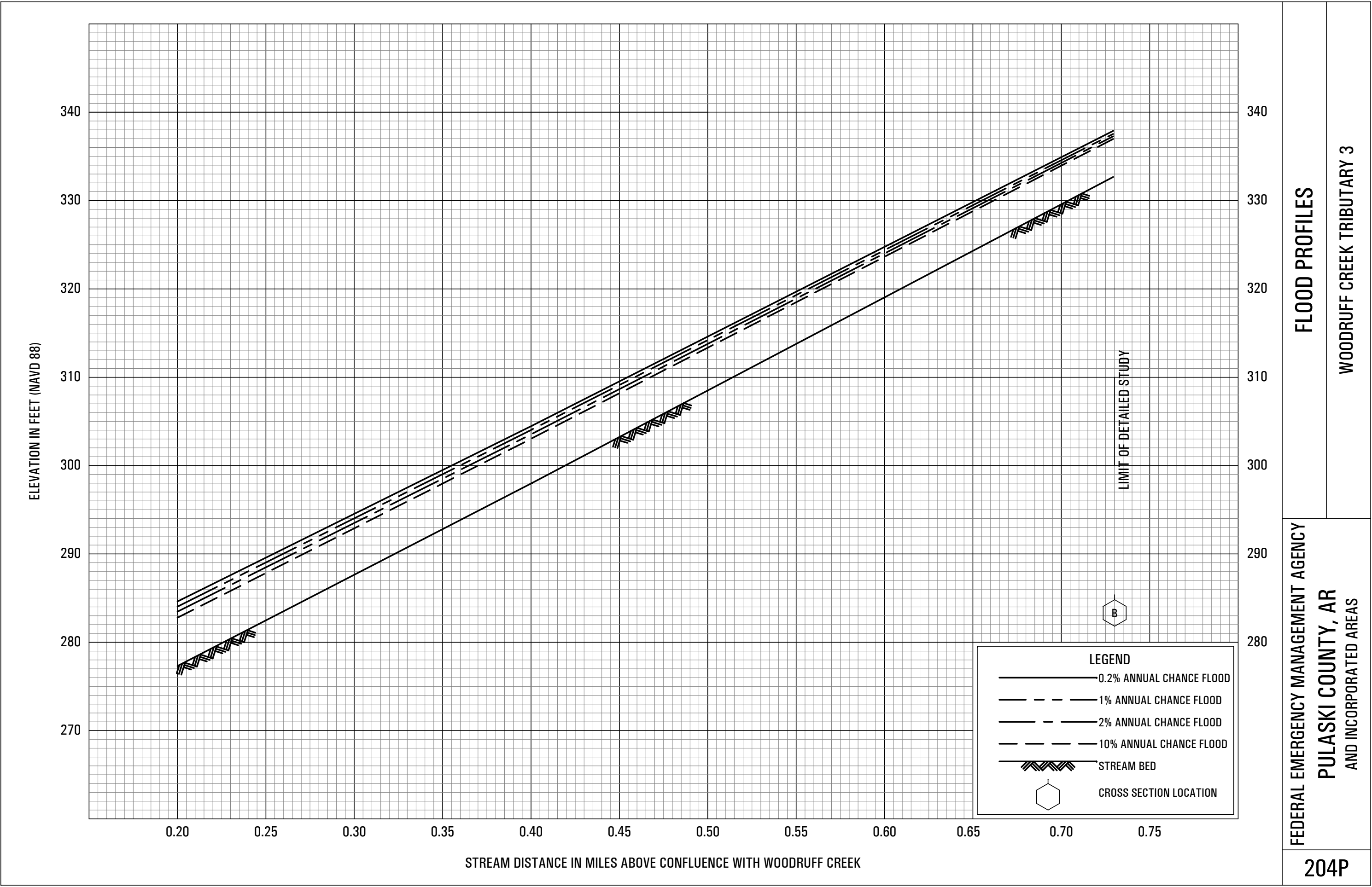








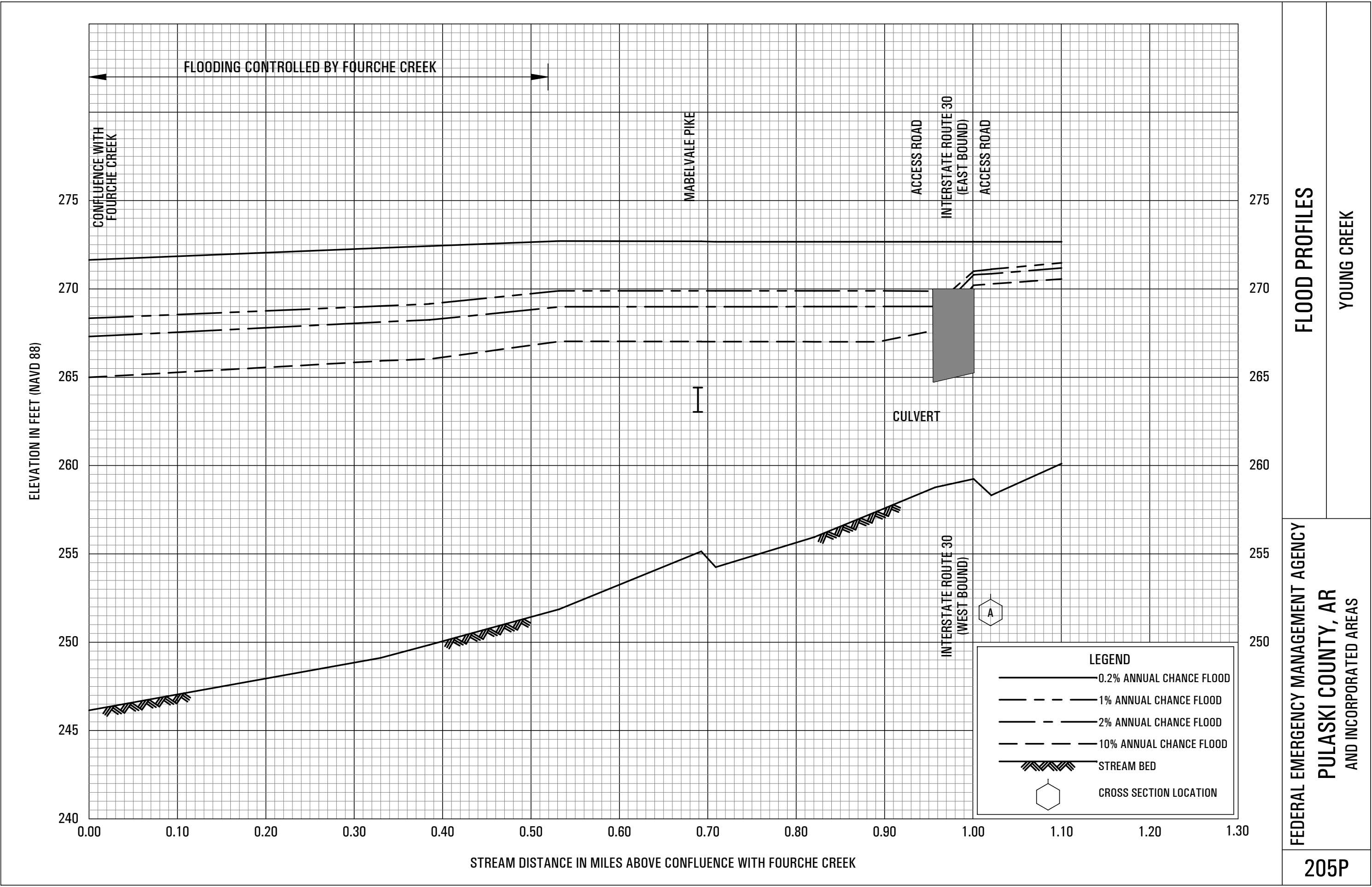




FLOOD PROFILES

WOODRUFF CREEK TRIBUTARY 3

FEDERAL EMERGENCY MANAGEMENT AGENCY  
PULASKI COUNTY, AR  
AND INCORPORATED AREAS



FLOOD PROFILES

YOUNG CREEK

FEDERAL EMERGENCY MANAGEMENT AGENCY  
PULASKI COUNTY, AR  
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